Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

<u>listing of Claims</u>

(Currently Amended)

A method for deep drawing a product from a blank, in which, during deep drawing, the blank is held near its edge by a downholder against a die ring cooperating with the downholder, thereby preventing, at least preventing or reducing wrinkle formation in the blank, by controlling the downholder, characterized in that at the beginning of deep drawing the downholder (8) is adjusted such that a downholder force (F_N) exerted by the downholder (8) on the edge (6) of the blank (5) is relatively small and the further control of the downholder (3) occurs on the basis of a predetermined thickness trend of said edge (6) during deep drawing and/or a trend or critical value derived from this thickness trend.

(Original)

A method according to claim 1, characterized in that during deep drawing a parameter relevant to the wrinkle formation is measured and compared with a critical value at which wrinkle formation occurs, which critical value is predetermined, based on the thickness trend of the blank edge (6) and/or a signal derived from this thickness trend, and in which, when the measured parameter exceeds or threatens to exceed this critical value, the downholder (8) is controlled such that a downholder force (F_N) exerted on the edge (6) by the downholder (8) increases and the measured parameter falls below the critical value.

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(Original)

edge (6). predetermined thickness trend or the predetermined maximum thickness increase of the between the downholder (8) wrinkle formation is the downholder opening (s₀), defined as the perpendicular distance A method according to claim 2, characterized in that the parameter relevant to and the die ring (10), and the critical value is the

(Original)

which the blank edge increases in thickness during deep drawing. critical value is the predetermined speed trend or the predetermined maximum speed at wrinkle formation is the speed (vo) at which the downholder opening changes, and the A method according to claim 2, characterized in that the parameter relevant to

(Original)

value is measured during a testing session, previous to deep drawing. A method according to any one of claims 2-4, characterized in that the critical

Ö (Original)

value is simulated by means of a dynamic model of the blank (5) and the deep drawing A method according to any one of claims 2-4, characterized in that the critical

(Original)

of the edge (6) to be expected during deep drawing downholder opening (so), defined as the perpendicular distance between the downholder controlled according to a predetermined range, such that during deep drawing the (8) and the die ring (10) substantially corresponds with a predetermined thickness trend A method according to claim 1, in which the position of the downholder (8) is

(Original)

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blank (5) during deep drawing, a control (12) provided with means for storing therein a critical value derived therefrom, and positioning means (9) for moving the downholder desired downholder opening trend (so), downholder opening speed trend (vo) and/or a downholder (8), a die ring (10) cooperating therewith, for holding an edge (6) of the trend (s₀), downholder opening speed trend (v₀) and/or a critical value derived therefrom movement of the downholder (8) is in agreement with the stored downholder opening (8), the control (12) being arranged to control the positioning means (9) such that the An apparatus for deep drawing a product from a blank (5), comprising a

(Original)

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control the positioning means (9) such that a distance between the downholder (8) and the value derived therefrom die ring (10) is in agreement with the stored downholder opening trend (s₀) or a critical An apparatus according to claim 8, in which the control (12) is arranged

5 (Original)

speed or critical value of the downholder (8) derived therefrom is in agreement with the comprises means for comparing signals measured with the measuring means (11) with a stored downholder opening trend, downholder opening speed trend and/or the critical arranged to control, on the basis thereof, the downholder (8) such that the movement, control (12) and/or a critical value derived therefrom, and in which the control (12) is downholder opening trend (so), downholder opening speed trend (vo), stored in the trend (v_o) and/or a critical value derived therefrom, and in which the control (12) provided to measure the downholder opening trend (s_o), the downholder opening speed value derived therefrom An apparatus according to claim 8 or 9, in which measuring means (11) are

(Currently Amended)

11.

A An apparatus according to any one of claims 8-10 claim 10, characterized in that the measuring means (11) comprise a contactless sensor, for instance an optical, espacitive or magnetic sensor.

12. (New)

An apparatus according to claim 11, characterized in that the contactless sensor is an optical, capacitive or magnetic sensor.

13. (New)

An apparatus for deep drawing a product from a blank (5), comprising a downholder (8), a die ring (10) cooperating therewith, for holding an edge (6) of the blank (5) during deep drawing, a control (12) provided with means for storing therein a desired downholder opening trend (s_o) and/or a critical value derived therefrom, and positioning means (9) for moving the downholder (8), the control (12) being arranged to control the positioning means (9) such that the movement of the downholder (8) is in agreement with the stored downholder opening trend (s_o) and/or a critical value derived therefrom.